United States Patent [19]

Falconer et al.

[11] Patent Number:

[45]

Date of Patent:

_

4,875,252 Oct. 24, 1989

[54]	SELF-CLOSING INVISIBLE HINGE WITH SELECTIVELY VARIABLE CLOSING FORCE		
[75]	Inventors:	Donald R. Falconer, Swanton, Ohio; James C. Sneddon, Hillsdale, Mich.	
[73]	Assignee:	Universal Industrial Products., a Division of Core Industries, Inc., Pioneer, Ohio	
[21]	Appl. No.:	215,240	
[22]	Filed:	Jul. 5, 1988	
[51]	Int. Cl.4	E05D 7/00; E05F 1/12	
[52]	U.S. Cl 16/288; 16/301;		
[32]		6/358; 16/370; 16/372; 16/379; 16/72	
[58]	Field of Search 16/50, 54, 68, 72, 288,		
[]		16/300, 301, 358, 370, 372, 379	
[56]		References Cited	

U.S. PATENT DOCUMENTS

0/1929 (Campbell et al	16/50
3/1936 N	Moore	16/301 X
9/1961 \$	Soss	16/379
9/1975 5	Suska	16/301
֡	2/1934	0/1929 Campbell et al. 2/1934 Soss 3/1936 Moore 0/1961 Soss 0/1961 Stein 0/1975 Suska

FOREIGN PATENT DOCUMENTS

22320 of 1896 United Kingdom 16/72

Primary Examiner—Nicholas P. Godici Assistant Examiner—William Scott Andes Attorney, Agent, or Firm—Harness, Dickey & Pierce

[57] ABSTRACT

A self-closing invisible hinge for returning a door to its closed position from its open position including a self-closing structure in which the closing force can be selectively adjusted externally at the hinge and in which the self-closing structure is compact.

11 Claims, 2 Drawing Sheets

